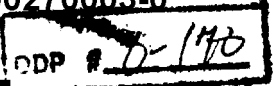


ADMINISTRATIVE - INTERNAL USE ONLY



D/ODP
DD

11 February 1980

MEMORANDUM FOR: Director of Data Processing

FROM : [REDACTED]
NFAC ADP Control Officer

SUBJECT : Request for the Installation of
High Speed Printer in Ames Building

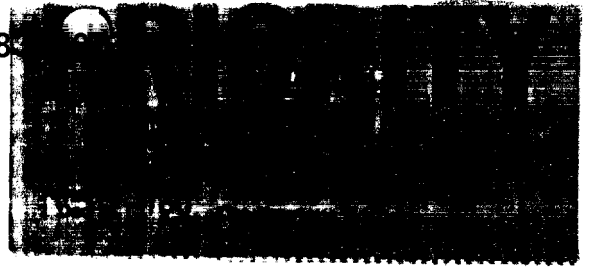
1. The installation, as described in the attached, of a high speed printer(s) in Ames Building for the printing of cable traffic using the Message Routing System (MRS) is an NFAC requirement. Such a capability would eliminate the untimely courier runs between Headquarters and Ames Building for delivery of OGCR's cable traffic. It is desirable that this printer(s) also be able to print batch output from the ODP mainframe.

2. Preliminary discussions with OGCR involving [REDACTED] and myself have already taken place. ODP's continued assistance on this requirement is requested.

Attachment:
As stated

cc: C/ED/ODP
DC/PD/ODP
C/Admin Staff/OGCR

ADMINISTRATIVE - INTERNAL USE ONLY



MEMORANDUM FOR: NFAC, ADP Control Officer

FROM: [REDACTED]

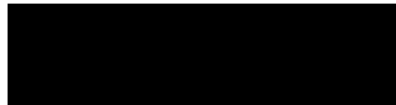
STATINTL

Chief, Administrative Staff, OGCR

SUBJECT: Request for Installation of a Hetra Printer in
Ames Center Building

1. The installation of a Hetra Printer in Room 1232 of Ames Center is requested in order to provide interface with the Message Routing System (MRS) of NFAC.
2. OGCR presently has no interface with the Message Routing System (MRS) of NFAC nor the Cable Dissemination System (CDS) of the Office of Communication. In the absence of these facilities, OGCR presently receives some 2200 - 2500 cables or 4400 - 5000 pages of cable traffic from Headquarters each week by courier. The installation of the Hetra Printer and related circuitry is required in order that electronic transmission of this traffic can be accomplished. The capability to use this circuitry and printer as interface with the VM System is also highly desired.
3. Sufficient space has been identified in Room 1232 (OGCR Information Control Unit) of Ames Center Building. We are aware of the level of noise created by the printer and are prepared to carpet the area and take other noise suppression efforts as appropriate.
4. We are anxious to accomplish this installation as soon as possible. The timeliness this capability represents will be a considerable boon to OGCR analysts and the efforts of NFAC/OGCR management to reduce their isolation from Headquarters.

STATINTL



Approved For Release 2001/03/06 : CIA-RDP83T00573R000300270003-0

TRANSMITTAL SLIP		DATE
TO: D/ODP <i>- read file</i>		
ROOM NO. 2D00	BUILDING Hq	
REMARKS: EC Gb DD Action copy to DD/P/ODP reply by 25 Feb 80		
FROM:		
ROOM NO.	BUILDING	EXTENSION
FORM NO. 241 1 FEB 55		
REPLACES FORM 35-8 WHICH MAY BE USED.		
(47)		

Approved For Release 2001/03/06 : CIA-RDP83T00573R000300270003-0